

PI 511785 to 511803-continued

- PI 511798 **donor id:** IA53. **origin:** United States. **pedigree:** Wheatland/KP6BR Sel. **other id:** PL-183. **group:** CSR-SORGHUM. **other id:** 86A1273. **remarks:** Plants medium short. Panicles medium open. Glumes sienna. Awnless. Seeds red. Testa absent. Maturity medium early. Breeding Material. Seed.
- PI 511799 **donor id:** IA54. **origin:** United States. **pedigree:** Martin/S4 Sel. of TAM Bk-8(SC644). **other id:** PL-184. **group:** CSR-SORGHUM. **other id:** 86A1274. **remarks:** Plants medium height. Panicles medium open. Glumes maghogany. Awnless. Seeds light red. Testa present. Maturity medium early. Breeding Material. Seed.
- PI 511800 **donor id:** IA55. **origin:** United States. **pedigree:** K524/S4 Sel. of TAM Bk-29(SC172). **other id:** PL-185. **group:** CSR-SORGHUM. **other id:** 86A1275. **remarks:** Plants medium short. Panicles medium compact. Glumes maghogany. Awnless. Seeds red. Testa absent. Maturity medium. Breeding Material. Seed.
- PI 511801 **donor id:** IA56. **origin:** United States. **pedigree:** Redbine 58 ///CK60/Redlan//SD65331. **other id:** PL-186. **group:** CSR-SORGHUM. **other id:** 86A1282. **remarks:** Plants medium. Panicles medium open. Glumes sienna. Awnless. Seeds light red. Testa present. Maturity medium. Breeding Material. Seed.
- PI 511802 **donor id:** IA57. **origin:** United States. **pedigree:** Martin///CK60//Redbine 58/Akron 9-2. **other id:** PL-187. **group:** CSR-SORGHUM. **other id:** 86A1286. **remarks:** Plants medium height. Panicles medium compact. Glumes mahogany. Awned. Seeds red. Testa absent. Maturity medium. Breeding Material. Seed.
- PI 511803 **donor id:** IA58. **origin:** United States. **pedigree:** KS24///Redlan/Wheatland//Caprock. **other id:** PL-188. **group:** CSR-SORGHUM. **other id:** 86A1290. **remarks:** Plants medium short. Panicles medium compact. Glumes sienna. Awned. Seeds red. Testa absent. Maturity medium. Breeding Material. Seed.

PI 511804 to 511805. Zea mays L. POACEAE Corn

Donated by: West, D.R., Tennessee Agriculture Experiment Station, University of Tennessee, Knoxville, Tennessee, United States.
remarks: Supported in part by a grant from the American Corn Miller's Federation. Received September 18, 1987.